

2022 GLOBE Annual Survey Highlights

SCIENCE



SCIENTIST PARTICIPATION

Increase participation and collaboration of scientists and STEM professionals with the GLOBE Community

27%

of teachers ranked #1
“Virtual visit to your school to do a GLOBE activity”
as the most useful type of support from GLOBE Scientists and STEM professionals.

**Partnering on a GLOBE-related project was the next highest ranking activity*



SCIENCE DATA

Increase the comprehensiveness of the data in the GLOBE database

219,096

Number of GLOBE observer data entries

Up from
194,737
entries in 2021



SCIENCE PUBLICATIONS

The number of publications and citations using or referencing GLOBE has increased

38%

Of scientists reported having published or presented information that used or referenced GLOBE data in the past year

↑ from
25%
in 2021



SCIENCE PROJECTS

Increase the number of projects focused on environmental awareness and contributing to environmental benefits

52%

Of GLOBE teachers reported student-related GLOBE projects related to environmental awareness in their school.

THESE PROJECTS INCLUDED:



2022 GLOBE Community Survey Response Rates:

4% Teachers (n=326); 50% U.S. Partners (n=56); 90% Country Coordinators (n=88); 30% GISP (n=29)

Survey response rate is based on 8,275 teachers, which corresponds to the number of successful 'sent' emails to GLOBE teacher email addresses; 115 US Partners, 97 Country Coordinators and 95 GISP, which corresponds to the number of active members in each of these community groups